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U.S. DEPAR MENT OF COMMERCE Form PTO-1449 ATTY, DOCKET NO. (MODIFIED) 10/017,855 PATENT AND TRADEMARK OFFICE (30406) 39153/441 APPLICANT INFORMATION DISCLOSURE CITAT Philip A. Fisher et al. FILING DATE . GROUP ART UNIT MAR 2 9 2002 (Use several sheets if neces 1837) To be determined 1104..**12/14/200£** .. ±5. 2160 ( U.S. PATENT DOCUMENTS FILING DATE **DOCUMENT** SUB-**EXAMINER** NAME **CLASS** DATE REF CLASS INITIAL NUMBER **APPROPRIATE** Shields et al. 03/28/01 A1 09/819 342 OC Gabriel et al. 03/28/01 09/819.343 OC A2 03/28/01 09/819.344 Okoroanyanwu et al. **A3** 03/28/01 Gabriel et al. **A4** 09/819,552 03/28/01 **A5** 09/819.692 Okoroanyanwu et al 03/28/01 09/820 143 Okoroanyanwu et al. **A6** 438 585 6.107,172 08/22/00 Yang et al **A7** OC OC. 318 08/15/00 Gabriel 430 6,103.457 **A8** 5.965,461 10/12/99 Yang et al 438 717 Α9 9c\_ 5,003,178 03/26/91 Livesay 250 492.300 A10 0 -**FOREIGN PATENT DOCUMENTS** TRANSLATION SUB-DOCUMENT CLASS DATE COUNTRY REF NUMBER **CLASS** YES NO OTHER DOCUMENTS (Including Author, Title, Date, Perlinent Pages, Etc.) Livesay, W. R., "Large-area electron-beam source," Journal of Vacuum Science & Technology B. Vol. 11, No. 0c\_ 6, Nov./Dec. 1993, pp. 2304-2308, American Vacuum Society Yank, J. J. et al, "Electron Beam Processing for Spin-on Polymers and its Applications to Back-End-of-Line (BEOL) Integration. Materials Research Society Symposium Proceedings, Vol. 511, 1998, pp. 49-55, Materials 00 Research Society Ross et al "Plasma Etch Characteristics of Electron Beam Processed Photoresist." The Society of Photo-A13 Optical Instrumentation Engineers, Vol. 2438, 1995, pp. 803-816, SPIE- The International Society for Optical Engineering Grün, Von A.E., "Lumineszenz-photometrische Mesungen der Energieabsorption im Strahlungsfeld von Elektronenquellen Eindimensionaler Fall in Luff , Zeitschrift für Naturforschung; Vol. 12a. 1957, pp. 89-95. 0c Publisher: Zeitschrift für Naturforschung: full English Translation attached (11 pgs.) **EXAMINER** DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include any copy of this form with next communication to applicant.